

001260-10899960

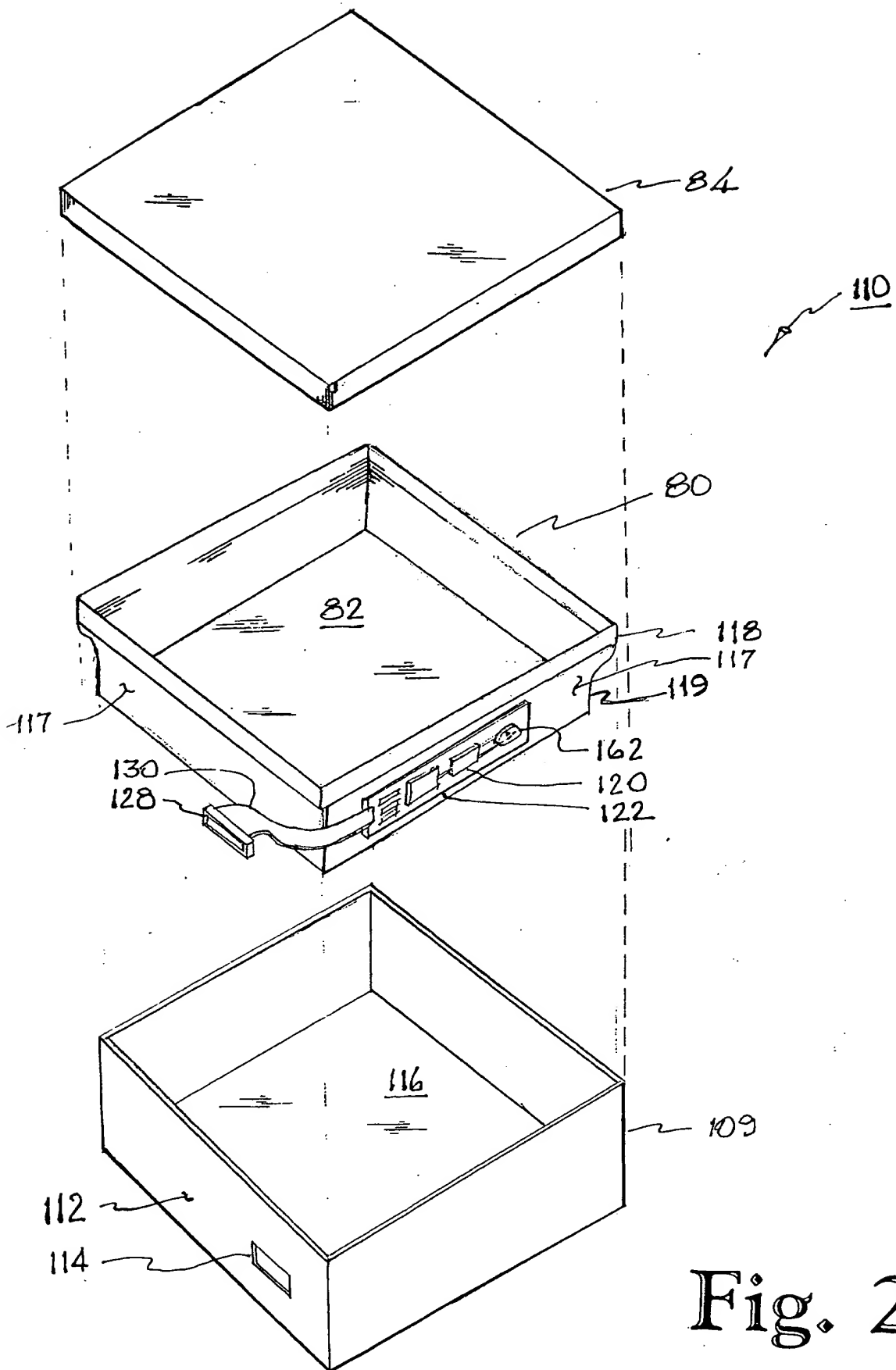


Fig. 2

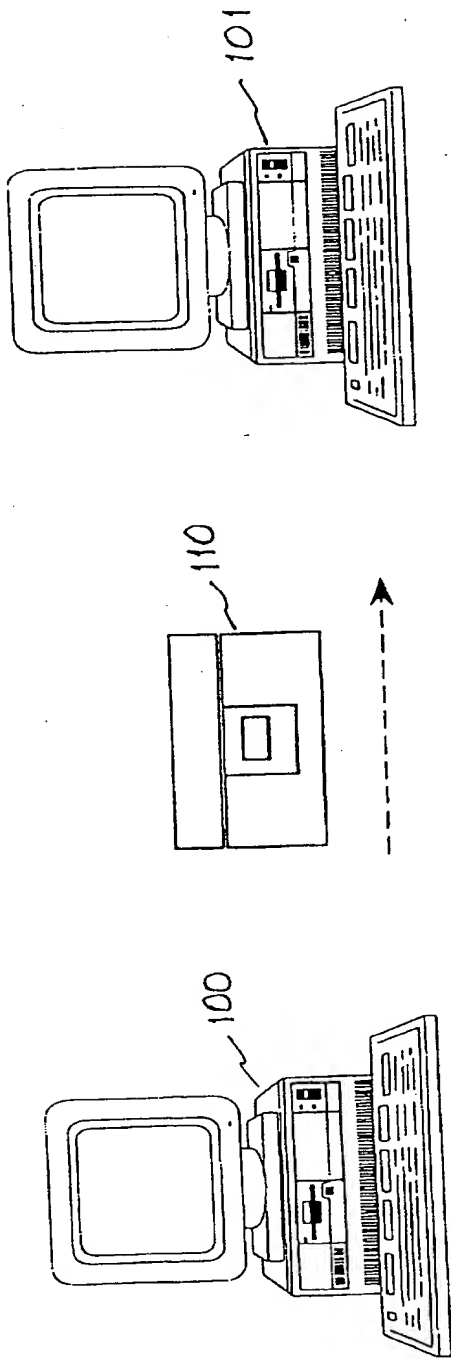


Fig.3

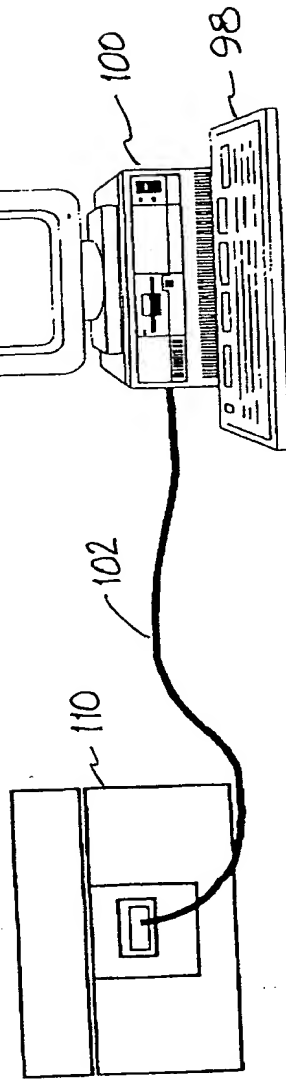


Fig.4

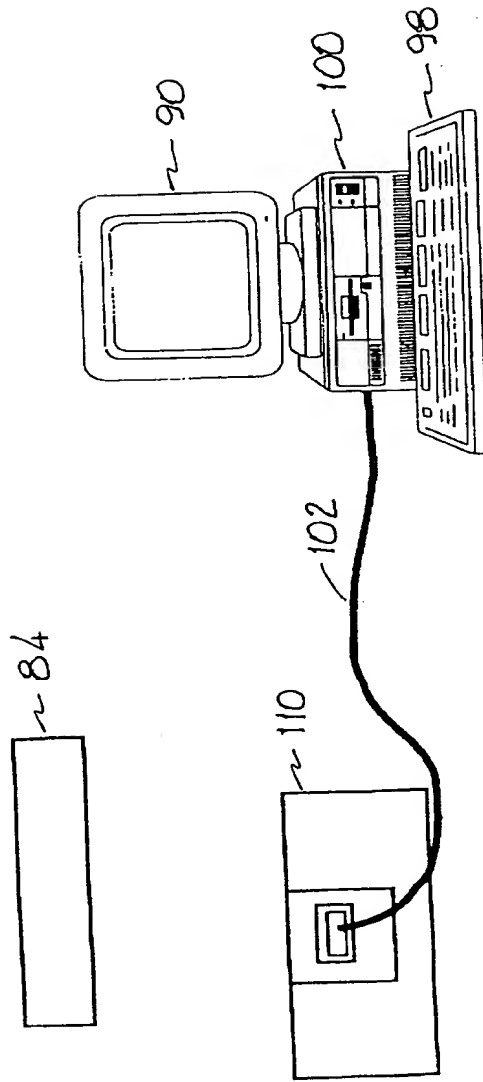


Fig.5

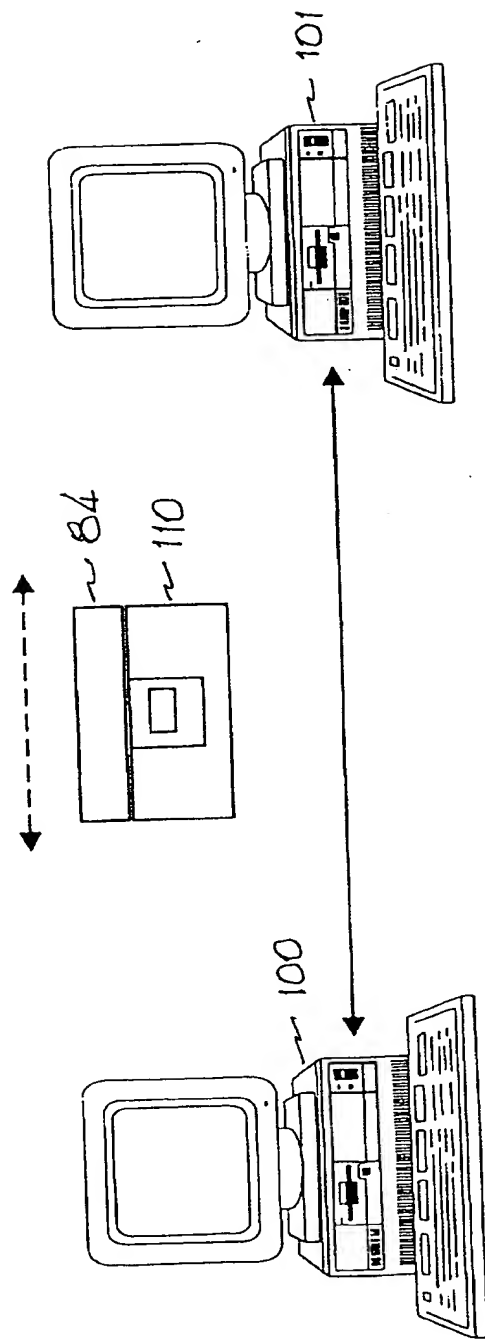


Fig.6

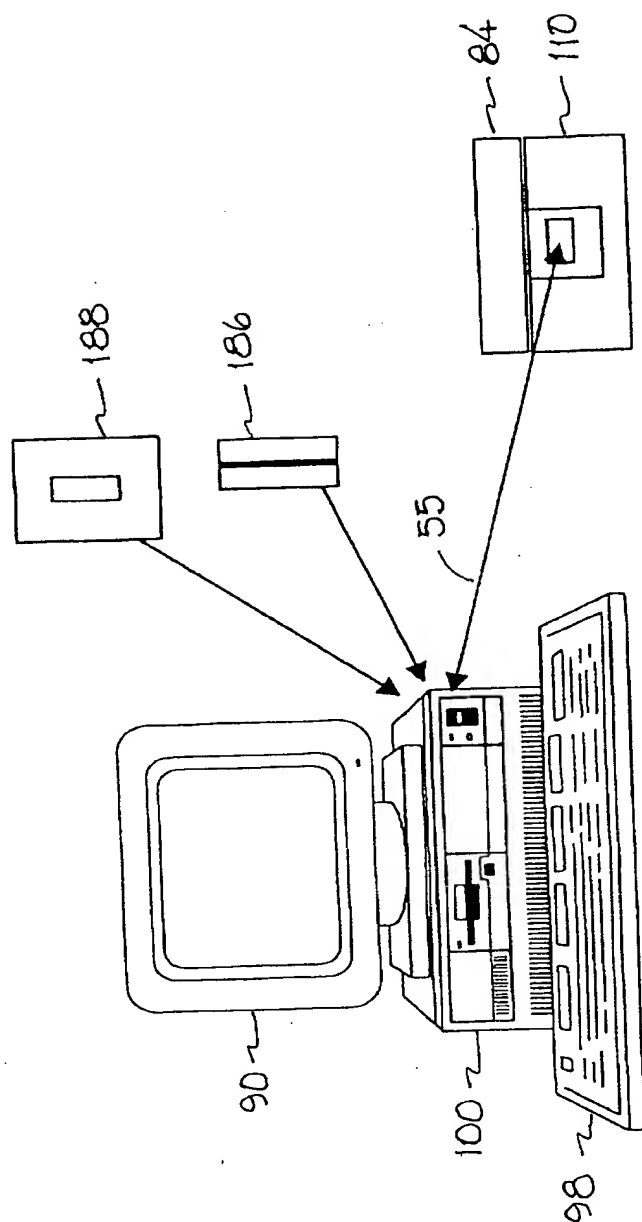


Fig. 7

00T260" 40899960

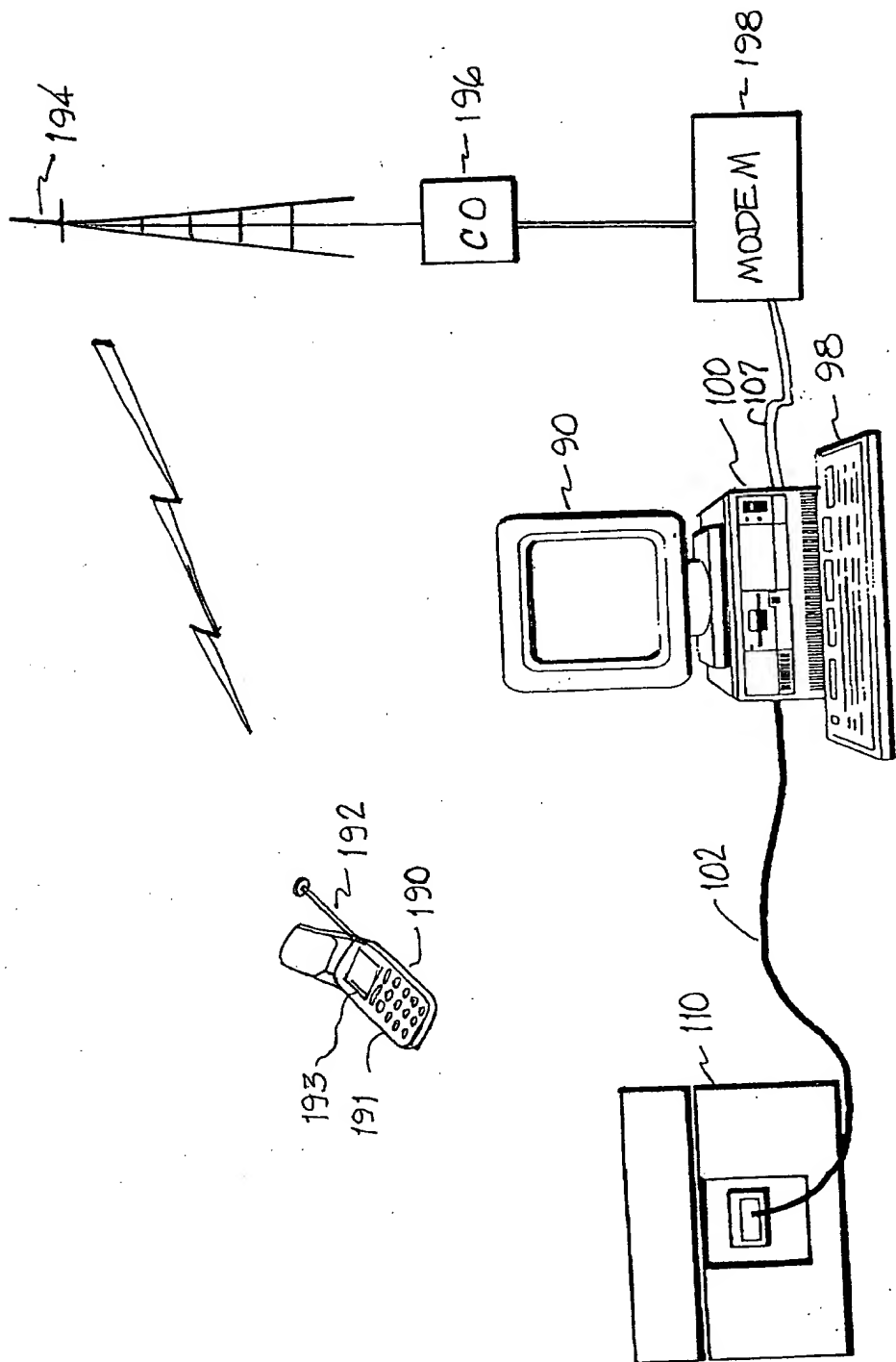


Fig. 8

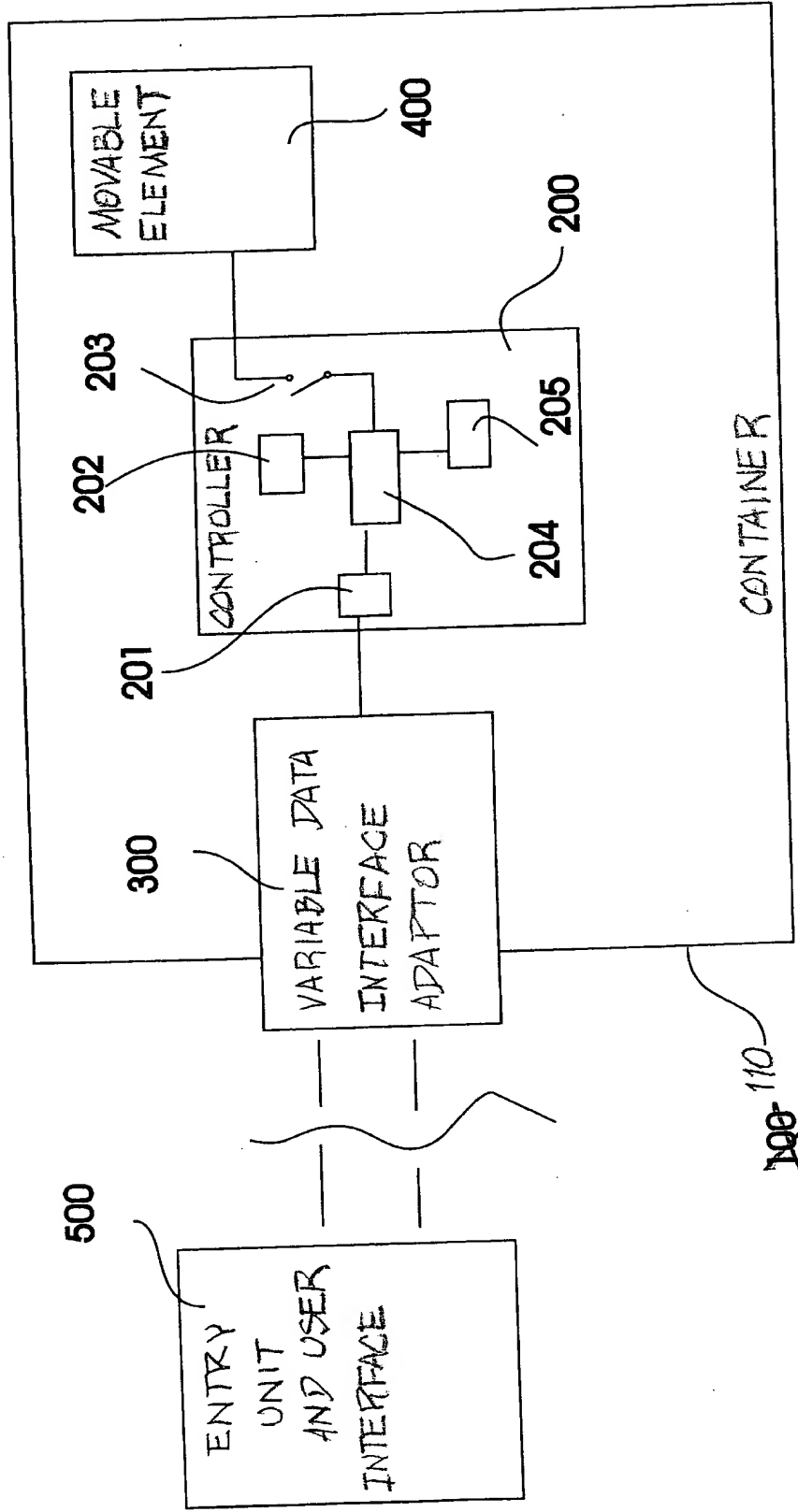


FIG. 109

```

graph TD
    START([START]) --> S100{IS INPUT  
DEVICE DATA COUPLED  
TO CONTAINER  
INTERFACE?}
    S100 -- NO --> S102[MAKE PHYSICAL  
CONNECTION  
REQUIRED FOR  
SERIAL OR USB]
    S102 --> S104[INFRARED OR  
CELLULAR  
CONNECTION  
REQUIRED DATA  
COUPLING ONLY]
    S100 -- YES --> S106[VARIABLE DATA IN  
CONTAINER INTERFACE  
IS CORRECT TYPE]
    S106 --> S108{IS MORE  
THAN 1 CONTAINER  
DATA COUPLED?}
    S108 -- NO --> S110[DISPLAY OF INPUT  
DEVICE SHOWS ID  
OF COUPLED BOX]
    S108 -- YES --> S112{INPUT  
SWITCH INDICATES  
BOX IS OPEN?}
    S110 --> S114[SECURITY STATUS  
ON INPUT DEVICE  
SHOWS "SECURE"]
    S112 -- NO --> S114
    S112 -- YES --> S116[SECURITY STATUS  
ON INPUT DEVICE  
SHOWS  
"NOT SECURE"]
    S114 --> S118{CHANGE  
ANY CONTAINER  
STATUS?}
    S116 --> S118
    S118 -- NO --> S120[INPUT DEVICE  
DISPLAY WILL  
INDICATE ANY  
ALARM OR  
STATUS CHANGE]
    S118 -- YES --> S122[SELECT CONTAINER TO  
CHANGE FROM LIST OF  
COUPLED CONTAINERS]
    S122 --> S124[SELECT ACTION]
    S124 --> S134[OK]
    S124 --- S126[OPEN]
    S124 --- S128[CLOSE]
    S124 --- S130[SET  
PARAMETERS]
    S124 --- S132[RETRIEVE  
HISTORY]

```

Fig. 10

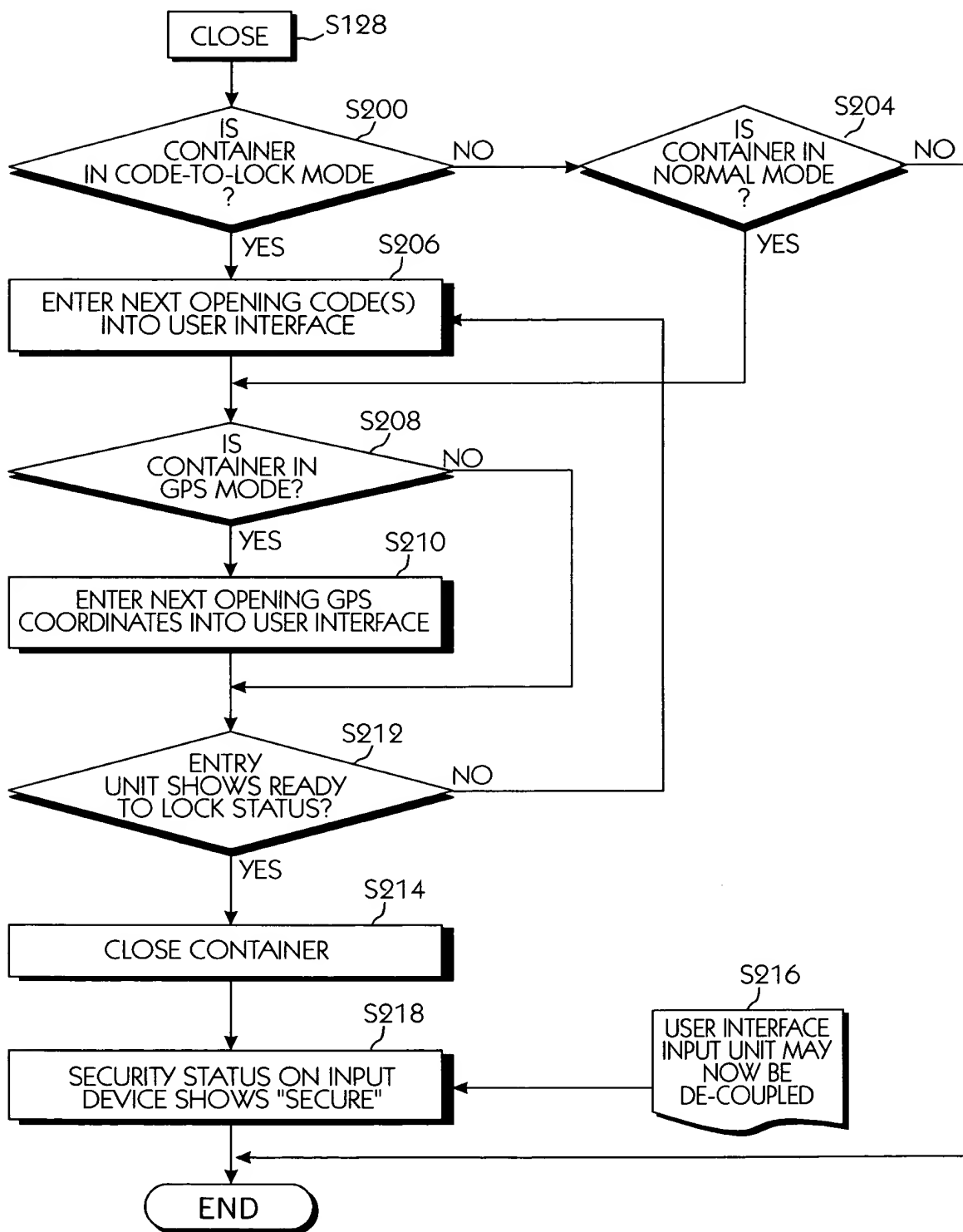


Fig. 11

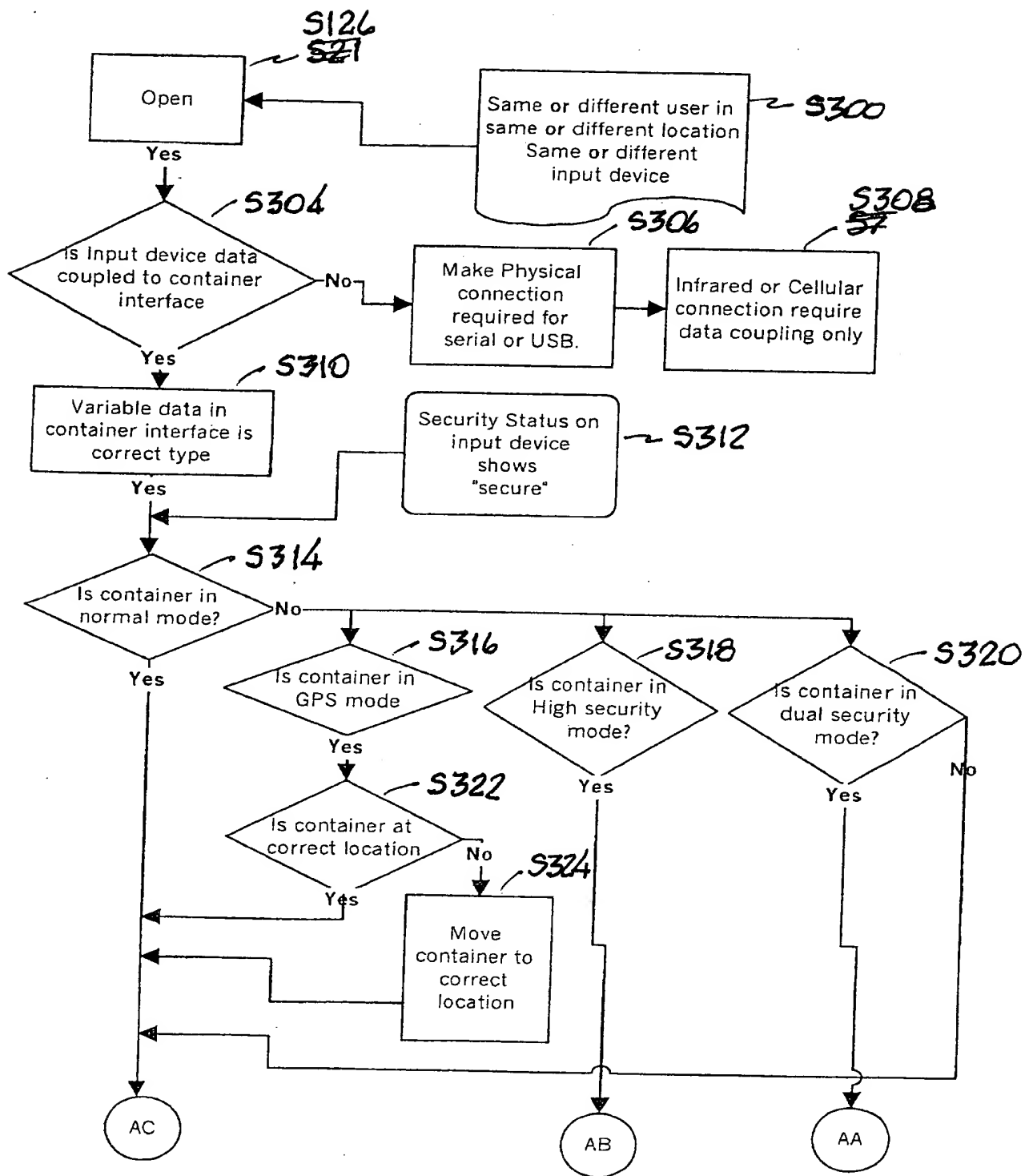


Fig. 12

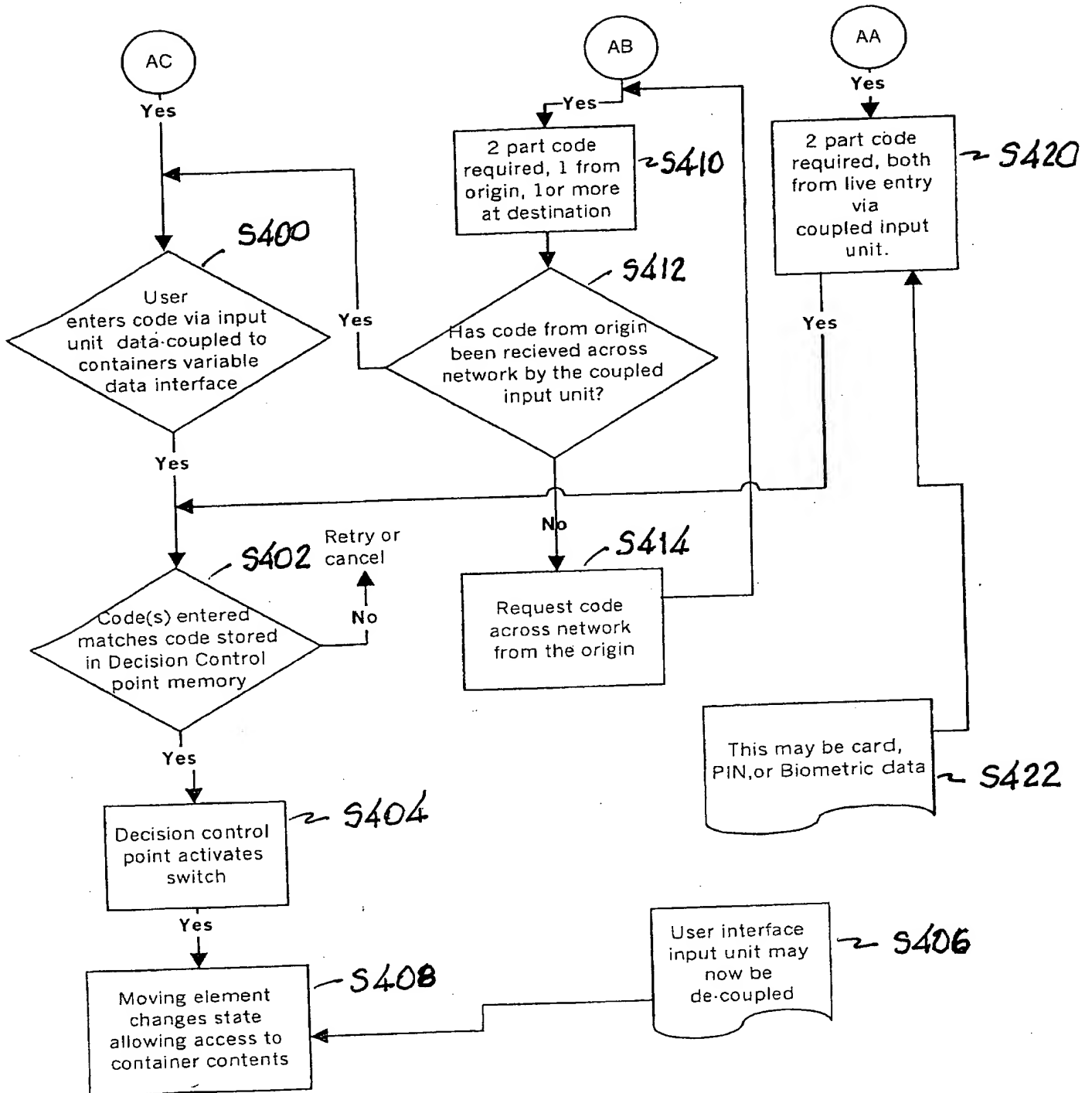


Fig. 13

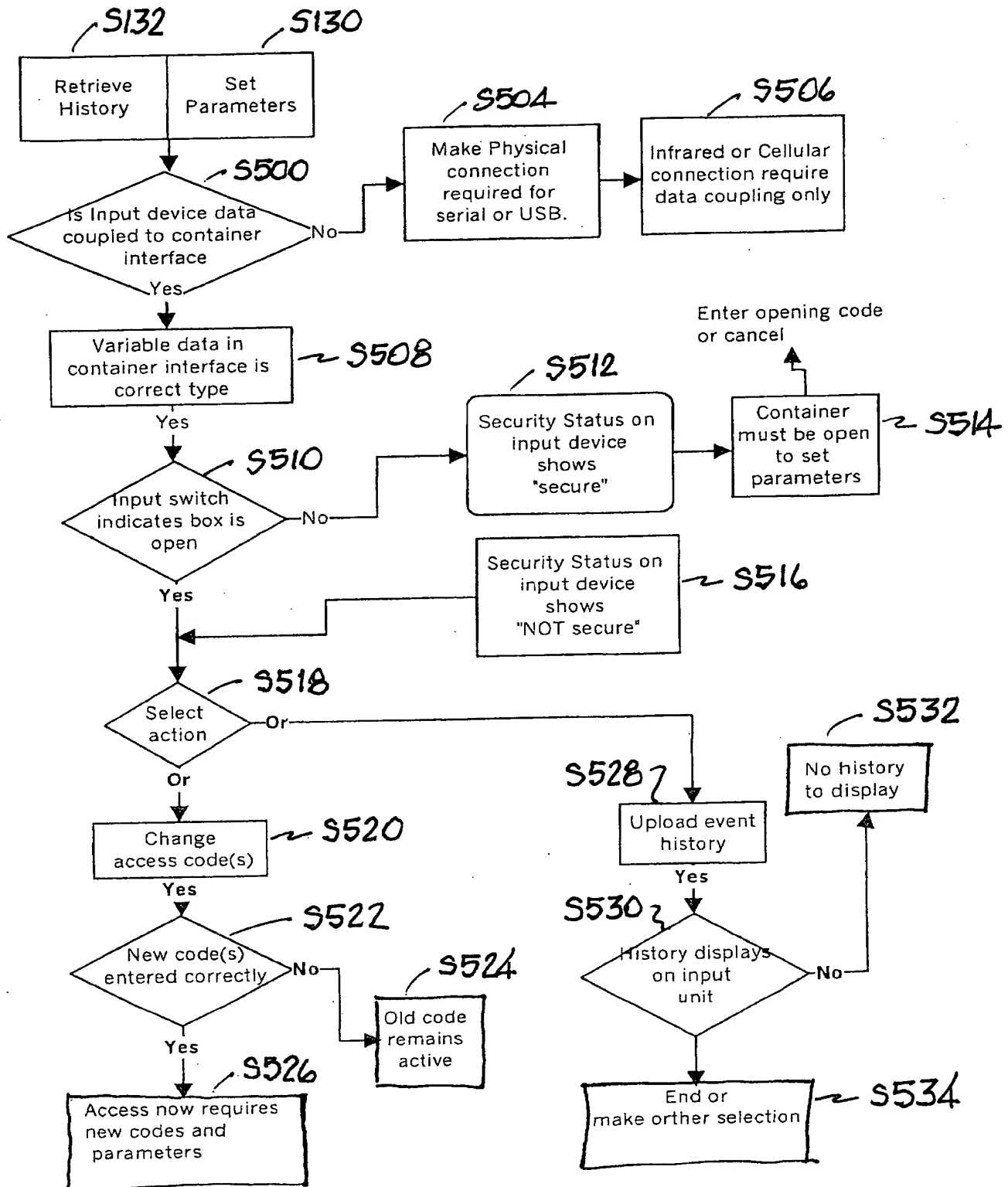


Fig. 14